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- (A) Method for detecting a target nucleic acid sequence.
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 hybridize to comfiquent larger sequences. Nucleic add in the
 sample is senseded to the probes, and corrispouse sequences
 are ligated to from complementary detectable fused probes
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 serve as a template for further hashen. The reorganized species
 being detected is burclessed at a goometric rate by cycles of
 template-dependent manner, and separating the fused probes
 from the tamplates to form new templates.

DETECTING TARGET MUCLEIC ACID

This invention relates to the detection of nucleic

Mucleic exid hybridization has been proposed to detect the presence of a particular nucleic acid in a sample. For example, Falkow U.S. Patent No. 4,555.535 discloses e hybridization assay in which single-stranded DNA is attached to a filter; labeled, single-stranded sample DNA is contacted with the filter; and hybridization between sample DNA and the labeled, hybridized proba is detected on the filter.

Whiteley et al. IP 185494 discloses detecting a target nucleis cold sequence that has a disputation but target nucleis code sequence that has a disputation portion, by treating the sample with a probe complementary (under low etrappen condition) to the disgnostic portion and than treating the sample with a probe complementary (under high strippen conditions) to a contiguous sequence. The disgnostic and contiguous probes are covelently strated, and the attached probes are detected after unatteched probes are removed.

Mullie U.S. Patant Nos. 4,883,202 and 4,883,165 disclose a process for simplifying a nucleic add sequence by treating complementary nucleic add sequence by treating complementary nucleic add strands with primers and extending the primers using DNA polymarase to form a template for symbolizing the desired nucleic acid. The "155 patent features detecting DNA that has been amplified by that process."

We have discovered a method for detecting the presence and abundance of a target nucleic attains and presence and abundance of a target nucleic add sequence in a sample. The method involves rapid sequence in a sample. The method involves rapid sequences of probe sequences at a geometric rate, thereby nucleic increasing the servaluability of the sequence being detected and utilimately increasing the sensitivity of the sease. The use of this method is particularly advantageous when the target sequence is present in low levels, or when it is an activemely milnor component in a sample containing other nucleic acid sequences. The process can be recovered to sutomation making it particularly attractive for use in diagnostic kits.

The invention generally features, in one aspect thereof, detecting a target nuclaic acid sequence in a sample using a stoichiometric excess of at least four single stranded nucleic acid probas. For convenience, the first and second probee will be called primary probes, and the third and fourth probes will be called secondary probes. The probes have the following characteristics. The first probe le capable of hybridizing to e first segment of a strand of the target nucleic sold sequence, and the second probe is capable of hybridizing to a second segment of the same strand of the target nucleic acid sequence. The first and second probes are selected to enable joining of the 3' end of the first probe to the 5' end of the second probe, when the two probes are hybridized to the target sequence, -i.e., the 5' end of the first segment of the target sequence strand is positioned relative to the 3' end of the second segment of that strand to enable joining of the probes. The first probe is also hybridizable to the third probe, and the second probe is hybridizable to the fourth probe.

The assay works as follows in a preferred

procedure: Sample DNA is provided as eingle-stranded DNA, including two complementary target strands (s primary target strand and e secondary target strand) If the target is double stranded. The four probes are introduced to the sample DNA as four eligie strands so that the two primary probes hybridize to the primary target strand, and (if the target is doublestranded) the two secondary probes hybridize to the secondary target strand. Next, the primary probes are ligated, forming a primary synthetically fused probe sequence, and (for double-stranded targets) secondary probes are fused forming a secondary synthetically fused probe sequence. The DNA is denatured, in effect doubling the target population in the sample. As the cycle of hybridization, ligation and denaturation is repeated, the population of reorganized detectable fused probes increases at e geometric rate. Where the target is single-stranded, the secondary probes lack a target strand until the eacond cycle, at which point the primary synthetically fused probe sequence forms a template for the two secondary probes, and the assay proceeds as described above. The technique enables reorganization of the probe sequence, to form the fused probe sequence(s) being detected, at a geometric rate in accordance with the principles described below. Rapid reorganization provides excellent sensitivity, using a simple protocol. Preferably, the cycle is repeated 20-50 times.

repeated 20-50 times.

It is also preferred that the 5' end of the first section of the primary target strand abuts (is section of the primary target strand abuts (is contiguous with), and is joined by a phosphate bond to, the 3' end of the second section of the primary strand target, without any intervening sequences, to provide efficient ligation, particularly enzymatic liganon. DNA is the preferred nucleic acid, both for the probes and for the target. The preferred method of separating complementary sequences is by heat denaturation, i.e., melting. Preferrably the probes are 10-200 bases long. Additional (fifth, etc.) probes can be used which hybridize adjacent to the other probes and can be joined to those probes in the same way. However, four probes are sufficient and preferred.

The above described method can be used with sensitive detection systems, particularly eyetems involving a combination of labeling entities on two different probes. For example, the labeling entities on one probe can be a specific binding partner for an inscluble phase (e.g. bloth for an avdin-function-alized insoluble phase), and the labeling entity on the other probe can be a chromophore or fluorophore. After the incluble phase has been exposed to the sample and weathed, the presence of chromophore on that phase indicates the presence or fluorophore on that phase indicates the presence

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of synthetically fused probe, and thereby indicates the presence of target in the sample.

The invention also features, in an atternative suspect thereof, a bit for performing the sexperiment process. It is experiment to separately contain the probes and the ligase, not performing the method includes means to hold a mixture comprising the target sequence, probes and ligases, and means to cycle the temperature of the mixture from a denaturing supportant to a temperature diowing lydridization of the probes to the target. Preferably, the temperature full process the temperature full probes to the target.

Other features and advantages can be apparent from the following description of the preferred embodiments. In the drawings:

Fig. 1 is a diagrammatic representation of

steps in a hybridization assay; and Fig. 2 is a graph depicting formation of

reorganized probes being detected as a function of cycle number. The invention is illustrated by Fig. 1, which deplots

The invention is illustrated by Fig. 1, which deplots steps in a hybridization assay for detecting a nucleotide sequence present in low concentrations.

Those skilled in the field will recognize that there are numerous ways to perform various steps in the method. Generally, the steps can be performed using well-known techniques such as those described in Maniatis et al., Molecular Cloning, Cold Spring Harbor Laboratory (1962). For example, double-stranded DNA can be rendered singlestranded by heat denaturation ("melting") at 80°C - 105°C for 1-5 minutes. Alternatively, enzymatio strand separation can be used. Probes or sub-segments can be synthesized using standard techniques for synthesizing oligonucleotides, or by digesting naturally occurring DNA and isolating fragments, Hybridization conditions will depend on the length and degree of homology of the fragments involved. Generally, the technique and conditions described by Wetmar et al. J. Mol. Biol. 31:349-370 (1968) can be used. Appropriate conditions and techniques for using nucleotide ligases are well known and are supplied by the manufacturer.

Certain features of this system, while not essential, are preferred. In particular, only the 5' ends that participate in template-dependent joining should be phosphorylated by standard techniques, if they are not already phosphorylated, so as to suppress joining involving other 5' ends. The lengths and sequences of probes are selected so that, should an incorrect joining of two probes occur (i.e. should two probes join in a manner not represented by a linear sequence on the intended target) those incorrectly joined probes will not serve as a template for the joining of their complementary probes, because the ands of the complementary probes will not be adjacent to each other on a proper manner for enzymatic ligation. Preferably, the probes are between 10 and 200 bases long.

Preferred ligases are those that do not tend to catalyze tenplate independent joining of the probes under at least one set of reaction conditions which is otherwise suitable for the procedure. For example, satisfactory results are achieved with E, coll DNA Ignase (available from U.S. Blochemical) or T., tharmopfillus DNA Ignase in the absence of high concentrations of volume excluding solutes, or with 14 DNA Ignase on the presence of about 5.0 mM ATP. See, Zimmerman et al., Proc. Net1. Aced. Sci. 90. 5852 (1983); Takahashi, M., Uohkar, J. Blochem. 100, 123 (1998); and Ferretl et al., Nuc. Acids Res. 5, 9995 (1991).

It is also preferred that the ligase enzyme not be donatured by the stop intended to dissociate duplex DNA into its constituent strands. Where denaturation is accomplished by increasing the temperature, a thermo-stable ligase is preferable. The benefits of such an enzyme include decreased respent cost, decreased operating complexity, reduction of amount of undestable components added (the enzymes are often stored in buffers containing glycarol), and potentially greater shelf it for the reagents. The preferred thermostable ligase is ligase from Thermus thermophilas (e.g. ArCz 27834) purified by the general technique of Takahashi et al., 1. Biol. Chem. 259, 1004 (1983).

Fig. 1 shows a hybridization assay detecting a double-stranded target DNA sequence, represented by T-T'. The target sequence is present in a sample containing many unrelated DNA sequences.

The assay features a kit containing two complamentary pairs of probes, represented by P1-P1' and Pg-Pg', in a standard solution. These probes are selected to be complementary to various portions of the target sequence. Specifically, P1 is complementary to segment A of strand T; P2 is complementary to segment B of strand T; P1' is complementary to segment A of strand T'; and P2' is complementary to segment B of strand T'. The probes are eslected to be long enough to provide selective hybridization, and to generate a fusion sequence that is readily distinguished from other sample components. We have found that probes of 10-200 bases are satisfactory. Most preferably, the probes are between 12 and 50 bases. The probes are provided in large excess to drive the reactions described below. For example, the probe concentration preferably is between about 1012 and 1014 molecules per 50 ul. reaction volume.

One cycle of the method is illustrated by Figs. 1A-1D. First (Fig. 1A), the sample DNA is denatured. Then hybridization is permitted (Fig. 1B). If I is present in the sample, there is a relatively high likelihood that I will encounter F1 and F2, and form the species indicated in Fig. 1B. Similarly, I' will encounter P7 and P2.

The next stop in the cycle is addition of a ligues that will lights the adjacent probe ends (Fig. 1-Ci), but generally will not lights blunt ends of DNA in the ample. After ligation, the sample is subjected to denaturing conditions (Fig. 10), yielding the fuse probes P-1-2 and P-1-2*. From that point, the sample is ready for a new cycle of hybridization-ligation-denaturation.

As will be seen from this example of one cycle, the sample increases from one double-stranded template T-T-T' at the beginning of the cycle to two double stranded templates. Assuming ideal efficiency in the next cycle, each of these two synthetic

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double-stranded templates, as well as the original target, will yield two double-stranded templates. Table 1 shows this progression for n cycles, where X is the number of T-Ts pairs before cycle 1.

Table 1

No. of Cycles	No. of Pt-Pa	No. of P1'-P2'
1	1 ° X	1 ° X
2	3 ° X	3 ° X
3	7 ° X	7 o X
4	15 ° X	15 º X
		•
n	(2º└1)X	(2°-1)X

Since the spacies P.-Ps (and, if destred Pr'-Pr') is defectable, repeated cycles improve detects improve detects in entertainty, up to a point. For each cycle, there is a very small but fitthe chance of forming P.-Ps (Pr'-Pr') by blunt end ligation in the absence of Tor Pr'. Printing the number of the Spated species is indistinguishable from the presence at the outset of Tor T'. Limiting the number of cycles reduces the opportunity for such a tisse positive reacting. Also, at level that cannot drive the destred reaction, and level that cannot drive the destred reaction, and level that cannot drive the destred reaction, and there is less chance that these drippes will hydridize with unitsued probes (a opposed to the unproductive hydridization of the others probes).

Fig. 2 shows curves deploting the number of detectable fused probes present in the mixture as a function of the number of cycles. Depending on X (the number of recise. Depending on X (the number of recognized fused probes will increase geometrically according to the above equation, up to some level at which the rate of increase slove dramatically. By picting this relationship against standards, and determining how many cycles are required to reach a given level, it is possible to determine the quantity of transcriptore of the control of the

C. Example 1

Four deoxyribonucleotide oligomers were prepared by standard methods. The oligomers had the following sequences: P1 = 5' GCGGATCCTCTAGAGTCGACCTGCA3'

P₁ = 5' GCGGATCCTCTAGAGTCGACCTGCA P₂ = 5' AATTCGAGCTCGGTACCC 3'

P₁' = 5' GGTCGACTCTAGAGGATCCCC 3' P₂' = 5' GGGTACCGAGCTCG 3'

P₁ and P₂ are abutting sequences on one strand of the polylinker region of the plasmid pUC18, and plasmids P₁′ and P₂′ are abutting sequences on the complementary strand.

Primera Pr' and Pr were treated with polynucleotide kinase and ATP to render their 5 ands phosphorylated. Primer Pr was radioactively labeled at its 3' end by treatment with terminal transferase and c-32P-GGTP.

D. Example 2

Samplee were prepared which contained 30mM TrisCl pH8.0, 100 mM NsCl, 1.2mM EDTA, 4.0mM MgCIs., 1.0m4 diblothrettol, 50µ/ml Bovine Sectural Abbrins, 20µ/ml of Hela DNA plus 20µ/ml or Hela DNA plus 20µ/ml onceptiol oligonucleotide DNA (e.g., the following of mer. 5°-ATOSATACATCAGGAATATT-9'), and of each of the probes of Example 1 and versious amounts of pUCIS pleamid DNA linearized at the EcoRI cleavage eths. 50µ aliquots of these samples were subjected to the following steps:

(a) heat to 100°C for 1 minute to denature the DNA

(b) incubate at 97°C for 1 minute to allow DNA renaturation

(c) add 60 unitaE_coil DNA ligase (using units defined by the manufacturer, United States Biochemical Corporation)

(d) incubate at 37°C for 1 minute to allow joining of appropriately juxtaposed probes

Steps (a) through (d) were repeated between 20 and 50 times. Alliquots were removed, treated to destroy residual figues activity, and seved. The seved aliquots were analyzed by polysorylamide gel electrophoresis and autoradiography. The time of appearance (in number of cycles) of detectable quantities of joined material strongly correlates with the number of target molecules initially present in the reaction.

Other embodiments are feasible,

For example, RNA can be used as well as DNA, in the examples, Hela DNA and a nonspecific oligonucleotide were included to protect the probe from degradation by nucleases that might be present in the sample. However, these are not easenthal.

Claims

A method of detecting target nucleic acid
in a sample comprising the steps of:

(a) providing nucleic acid of the sample as single-stranded nucleic acid;

(b) providing in the sample at least four nucleic acid probes, wherein: I) the first and second of said probes are primary probes, and the third and fourth of said probes are secondary nucleic acid probes; ii) the first probe is a single strand capable of hybridizing to a first segment of a primary strand of the target nucleic sold; III) the second probe is a eingle strand capable of hybridizing to a second segment of said primary strand of the target nucleic acid sequence; iv) the 5' end of the first segment of said primary strand of the target is positioned relative to the 3' end of the second segment of said primary strand of the target of enable joining of the 3' end of the first probe to the 5' end of the second probe, when said probes are hybridized to said primary strand of said target nucleic acid; v) the third probe is capable of hybridizing to the first probe; and vi) the fourth probe le capable of hybridizing to the second probe; and (o) repeatedly performing the following cycle:

i) hybridizing said probee with nucleic sold in

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7 said sample; ii) ligating hybridized probes to form reor-

ganized fused probe sequences; and (iii) denaturing DNA in said sample; and

d) detecting the reorganized fused probe ecquences; whereby with successive cycles the quantity of

reorganized fused primary and fused secondary probes is increased.

2. A method according to Claim 1, wherein the 5' end of the first segment of said primary strand of the target sequence abute, and is

joined by a covalent bond to, the 3' and of the second segment of said primary strand of the target sequence, without intervening bases.

3. A method according to Claims 1 or 2. wherein the probes are joined by an enzyme.

4. A method according to Claim 3, wherein the probes are joined by a ligase, preferably a bacterial lipase

5. A method according to Claim 4, wherein the ligase is Escretichia coli DNA ligase or Thermus thermophilus DNA ligase.

6. A method according to any preceding cialm, wherein the nucleic acid probes are DNA. 7. A method according to any preceding

claim, wherein the target nucleic acid sequence Is DNA. 8. A method according to any preceding

claim, wherein the fused nucleic acid is separated from the target sequence by heat denaturation.

9. A method according to any preceding claim, wherein said cycle is repeated at least twice, preferably between 20 and 50 times.

10. A method socording to any preceding claim, wherein the 5' end of the second probe but not of the first probe is phosphorylated.

11. A method according to any preceding claim, wherein the target sequence is doublestranded before step (a).

12. A method according to any preceding claim, wherein at least one of said probes is labelled with a labelling entity.

13. A method according to Claim 12, wherein both of said primary probes are labelled with a labelling entity.

14. A method according to Claims 12 or 13, wherein both of said secondary probes are labelled with a labelling antity.

15. A method according to any of Claims 12, 13 or 14, wherein the or at least one said labelling entity comprises a chromophore or flurophore.

16. A method eccording to any of Claims 12, 13 or 14, wherein the or at least one said labelling entity comprises a specific binding partner for an insoluble phase.

17. A kit for performing an assay in accordance with any preceding dalm comprising said probes, a nucleic acid ligase, and means adapted to contain seld probes separately from said nucleic acid ligase.

18. Apparatus for performing a method in accordance with any of Claims 1 to 16, comprising: means adapted operatively to hold a mixture comprising said target sequence, said probes and a Bosse; and means adapted operatively to cycle the temperature of said mixture between a first temperature that denatures nucleic acid in said sample and a second temparature allowing hybridization of the probes to the target.

19. Apparatus according to Claim 18, wherein said means adapted to cycle temperature comprises means adapted operatively to vary said temperature automatically.

20. For use in a method of detecting target nucleic acid in a sample, a set of at least four nucleic sold probes as defined in any of Claims 1 to 16.



